, Sheet			ATTY, DOCKET NO.		RECEIVED MAR 0 4 2002 Technology Center 2600			
INFORMATION DISCLOSURE CITATION				SERIAL NO.	M	AD .	'VEC	
	OHAHON	604-4		09/083,966	THOL	74 04	2002	
			APPLICANT		וסתוחטים	logy C.	-002	
			DORAN et al			or cen	ter sea	
(Use several sheets if necessary)		FILING DATE		GROUP			-000	
		May 2	26, 1998	2633				
<u></u>			U.S. PATENT DOCUMENTS					
*EXAMINER					-	FILING	DATE	
INITIAL	DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS			
	6,321,015	11/2001	DORAN et al.	385	123	ļ	 	
-9///	6,137,604	10/2000	BERGANO	359	161			
	6,122,088	09/2000	HASEGAWA	359	188		_	
OYAG	6,097,524	08/2000	DORAN et al.	359	179			
YX [.	5,898,716	04/1999	AHN et al.	372	6			
	5,828,478	10/1998	THOMINE et al.	359	181			
FEB LY LO	5,798,853	08/1998	WATANABE	359	160	ļ.		
	5,764,841	06/1998	IWATSUKI et al.	385	123	<u> </u>		
MARINA	5,629,795	05/1997	SUZUKI et al.	359	337		_	
	5,577,057	11/1996	FRISKEN	37	18			
	5,559,910	09/1886	TAGA et al.	359	173			
	5,513,194	04/1996	TAMURA et al.	372	6			
	5,508,845	04/1996	FRISKEN	359	161			
	5,488,620	01/1996	MINDEN	372	18	ļ		
97A_	4,778,237	10/1988	SORIN et al.	350	96.15	<u> </u>		
W*		FC	REIGN PATENT DOCUMENTS					
							LATION	
	DOCUMENT	DATE	COUNTRY	CLASS	SUBCLASS	YES	NO	
	0 777 347 A3	04/1998	EP					
- UNI	0 777 347 A2	06/1997	EP	4				
MI	2 279 838	01/1995	UK					
- W	OTHER DOC	UMENTS (including Author, Title, Date, Po	ertinent pages,	etc.)			
1/2		Zhang et al., Optical Soliton Propagation in a Positively and Negatively Dispersion Allocated Fiber,						
<i>[[</i>]\\	Communication Technology Proceedings, ICCT1, 1996, pp. 319-322							
7M	2		n-Haus Timing Jitter by Dispersio	n Compensation	in Soliton	Transmis	ssion,	
	Electronic Letters 31,	1995, pp. 1	-7 and Figures 1-3.	hu Hoing a Man	olithically In	togratas	I MOIM	
7/1	Kawai et al., 10 GDIVS		liton Transmission Over 7200 km ht Source, Electronics Letters, Vo					
- UNAY	Chen et al Soliton Fil	per Ring Lag	ser, Optics Letters, Vol. 17, No. 6	15 March 1992	pp. 417-4	19.	1 202	
- WA	Nakazawa et al Nonl	inear Pulse	Transmission Through an Optica	al Fiber at Zero-A	verage Gro	oup Velo		
///\	Dispersion, IEEE Phot		nology Letters, Vol. 8, No. 3, Mar			•	,	
- WA	Smith et al., Reduced	Gordon-Ha	nus Jitter Due to Enhanced Power	Solitons in Stroi	ngly Disper	son Man	aged	
		etters, Vol.	32, No. 22, 24 October 1994, pp.	2085-2086.				
9/1		Smith et al., Enhanced Power Solitons in Optical Fibers with Periodic Dispersion Management, Electronics						
		Letters, Vol. 32, No. 1, 4 January 1996, pp. 54-55						
		Golovchenko et al., Collision-induced Timing Jitter Reduction by Periodic Dispersion Management in Soliton						
— <i>V</i>	WUM I ransmission, E	WDM Transmission, Electronics Letters, Vol. 33, No. 9, 24 April 1997, pp. 735-736 Smith et al., Energy-scaling Characteristics of Solitons in Strongly Dispersion Managed Fibers, Optics Letters,						
' <i>III</i> \	Vol. 21, No. 24, 15 De			ווטוכוסקכוע ivialla	igeu i ibeis	, Oplics	LG(1615,	
*Examine	10 10 11 11 11 11 11 11 11 11 11 11 11 1		Date Considere	ed 3/2/1	72			
		not oitation is !	n conformance with MPEP 609; Draw line through	1-7	rmance and not	considered	Include	
	ital if reference considered, whether or irm with next communication to applica			g., ondion i not in come				

Form PTO-FB-A820 (Also PTO-1449)